

COMPUTER ENGINEERING (012A-11)

Unit Summary		Statewide Labor Force Indicators																		
		AlaskaWorker Data (2008) ¹		Estimated Demand (2006-2016) ²		ALEXsys Employment Data (2008)		Potential Supply (2008)		Alaska Employment Projections (2006-2016) ²		Worker Demographics (2008) ⁸		Occupation Characteristics						
❖ Employment Size Estimate ²	Medium	16.9%												Training ¹⁰						
❖ Percent Nonresident Workers ¹	16.9%	39.5%												Average Hourly Wage (May 2008) ⁹						
❖ Percent of Workers Age 45+ ⁸	39.5%	25.3%												Percent Workers Age 50+						
❖ Percent of Workers Age 50+ ⁸	25.3%													Percent Workers Age 45+						
Training Levels														Occupation Characteristics						
STOJT	MTOJT	LTOJT	WkExp	VOC	AA	BA	BA+							Training ¹⁰						
0	0	0	0	0	0	3	0							Average Hourly Wage (May 2008) ⁹						
Computer Hardware Engineers		48	12	25.0	*	*	*	7	13	1.9	12	n/a	3	37.5	27.5	n/a	BA			
Computer Software Engineers, Applications		278	48	17.3	5	3	8	60	36	0.6	71	8	6	226	280	23.9	34.9	23.8	\$35.45	BA
Computer Software Engineers, Systems Software		266	40	15.0	6	3	9	47	20	0.4	123	10	10	232	287	23.7	44.4	26.4	\$34.74	BA

Source: Alaska Department of Labor and Workforce Development, Research and Analysis Section, January 2010.

An asterisk (*) means data are suppressed due to confidentiality.

The "n/a" means data are not available.